MICHIGAN STRUCTURE INSPECTION MANUAL BRIDGE INSPECTION

CHAPTER 3

INSPECTION FREQUENCY

3.01 Purpose

The NBIS establishes maximum bridge inspection frequencies for each type of bridge safety inspection. Routine and fracture critical member inspections must occur at regular intervals that do not exceed 24 months, while underwater inspections are required to be performed every 60 months. The regulations also require each state to establish criteria for reduced inspection frequencies through the consideration of factors such as age, traffic characteristics, and condition state. This section describes the requirements and procedures to ensure proper inspection frequency and timeliness in accordance with NBIS requirements and MDOT policy.

3.02 Inspection Frequency – Reporting Field Data

Bridge inspections must be performed according to their designated frequency to ensure public safety, protect infrastructure investment, and maintain FHWA compliance. Failure to perform the inspections may lead to the restriction of federal funds, and unknown condition states within the inventory. Due to the importance of adhering to the regulations MDOT is instituting stricter guidelines for bridge safety inspection reporting. The NBIS requires the inspection report to be entered within 90 days from the date of an inspection for state owned bridges, and 180 days for all others. **Effective October 1, 2014 all bridge safety inspections performed shall be entered into MiB**^{RIDG}E within 30 days of the inspection. This policy change has been approved by FHWA to strengthen the performance of Michigan's bridge inspection program by allowing timeliness verifications to be conducted 60 days earlier than current regulations require, and will increase compliance during National Bridge Inspection Program reviews.

3.03 Inspection Frequency – Inspection Team Leader Responsibilities

The file review shall be conducted once a bridge is assigned to an inspection team leader in order to address equipment, traffic control, or personnel needs. This action will aid in the prevention of delays during the inspection process. It is important to note that equipment and/or procedures for bridge inspections may impact mobility, and therefore may be restricted to certain time frames. The inspection team leader performing the inspection must inspect the bridges assigned on or before the month they are due, and enter the inspection report into MiB^{RIDG}E within 30 days of the field inspection.

In the event that a particular component cannot be inspected due to environmental limitations or an unforeseen occurrence the inspection team leader should still begin the bridge inspection and rate the components that may safely be inspected. The inspection report must be updated once the consequence requiring a partial inspection is resolved. The team leader must contact the bridge owner if an inspection cannot be completed by the required due date. Effective October 1, 2014 the team leader must document the reason why an inspection was not completed in the month it was due. This will be documented in the General Notes field on the inspection report in MiB^{RIDG}E.

MICHIGAN STRUCTURE INSPECTION MANUAL BRIDGE INSPECTION – INSPECTION FREQUENCY

The inspection team leader will increase the inspection frequency according to engineering judgment and the guidelines established through the MDOT <u>Guidelines for Bridge Inspection Frequencies</u>. The inspection team leader should increase the inspection frequency for structural deterioration to verify the stability of the deficient element and to ensure there are no significant changes in the condition of primary elements between inspections.

3.04 Inspection Frequency – Bridge Owner Responsibilities

Inspections should be assigned to an inspection team leader at least 30 days prior to the inspection due date. This action will allow inspection staff adequate time to arrange for necessary items to complete the inspection. Inspection progress should be monitored by the bridge owner on a bi-weekly basis to ensure no past due inspections will be reported. If an inspection cannot be completed as scheduled the bridge owner should notify Bridge Field Services by emailing MDOT-BridgeInspection@michigan.gov with the cause of the delay. This information will be needed to justify any inspection timeliness issues to FHWA during annual NBIS compliance reviews.

3.05 Inspection Frequency – Bridge Inspection Program Manager Responsibilities

The development and enhancement of effective strategies to improve bridge inspection reporting is the responsibility of the bridge program manager. A system of automatic notifications for past due, and inspections due within 90 days, has been incorporated under the direction of the bridge inspection program manager. The bridge inspection program manager also performs a manual review of the entire bridge inventory and contacts each bridge owner once inspections are more than 90 days past due. This process will be modified following the implementation of the 30 day inspection reporting requirement.

Statewide consultant bridge safety inspection contracts for MDOT owned bridges are also organized by the bridge inspection program manager. These contracts allow for supplemental inspection assistance to prevent past due routine, in-depth, or underwater bridge inspections from occurring. The bridge inspection program manager is also responsible for organizing quality assurance reviews to verify frequency guidelines, participating in National Bridge Inspection Program Metric evaluations that monitor annual adherence to the Code of Federal Regulations (CFR) Part 23, and preparing plans of corrective action to address the deficiencies identified.